> dis his

(FILE 'HOME' ENTERED AT 15:57:20 ON 29 DEC 2003)

FILE 'BIOSIS, EMBASE, CAPLUS, MEDLINE, SCISEARCH' ENTERED AT 15:58:09 ON 29 DEC 2003

	29 DEC 200	3
L1	32776	S ((CUB (W) DOMAIN)) OR ((DISCOIDIN (W) DOMAIN)) OR ((EXTRACE
L2	25896	L1 AND (POLYNUCLEOTIDE OR DNA OR NUCLEIC ACID OR PROTEIN OR POL
L_3	438	(COAGULATION (W) FACTORS (W) (V OR XIII))
L4		(MILK (W) FAT (W) GLOBULE-EGF (W) FACTOR 8)
L5	1	(TRANSCRIPT? (W) REPRESSOR (W) AE-BINDING (W) PROTEIN-1)
L 6		NEUROPILINS
L7	42	L2 AND (L3 OR L4 OR L5 OR L6)
L8	12	DUP REM L7 (30 DUPLICATES REMOVED)

STN Wodated Search Stategy

EAST updated search states

	7			7
ro rs	0	0	0	0
Error Definition				
Comment				
Time Stamp	2003/12/2 9 15:34	2003/12/2 9 15:35	2003/12/2 9 15:36	2003/12/2 9 15:40
DBs	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB; ; EPO; JPO; DERW
Search Text	(CUB adj domain) or 10191 (extracellular adj domain)	L1 and protein	L1 and (polynucleotide or DNA or nucleic acid or polypeptide)	(coagulation adj factors adj (V or XIII))
Hits	10191	9313	9977	93
#	17	172	1.3	4 .1
Type	BRS	BRS	BRS	BRS
		23	× &	4

12/29/2003, EAST Version: 1.4.1

	Y		7	
Er ro rs		0	0	0
Error Definition				
Comment				
Time Stamp	2003/12/2 9 15:42	2003/12/2 9 15:43	2003/12/2 9 15:44	2003/12/2 9 15:45
DBS	USPA T; US-P GPUB ; EPO; JPO; DERW	USPA T; US-P GPUB ; EPO; JPO; DERW	USPA T; US-P GPUB ; FPO; JPO; DERW	USPA T; US-P GPUB ; EPO; JPO; DERW
Search Text	61500 milk adj fat adj 95 factor "8"	transcriptional adj repressor adj AE-binding adj protein-1	AE-binding adj protein	L7 and(transcript\$ adj repressor)
Hits	61500 95	0	70	0
#	LS	L6	1.7	1.8
Туре	BRS	BRS	BRS	BRS
	ம	9		ω

нов				
된 S R	0	0	0	0
Error Definition				
Comment			-	
Time Stamp	2003/12/2 9 15:47	2003/12/2 9 15:48	2003/12/2 9 15:50	2003/12/2 9 15:50
DBs	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB ; JPO; JPO; DERW	USPA T; US-P GPUB ; JPO; JPO; DERW
Search Text	L1 and (discoidin adj domain)	L9 and (polynucleotide or DNA or nucleic acid or protein or polypeptide)	L10 and L4 and L5 and $_{ m L7}$	Neuropilins
Hits	. 33	23	0	4. &
H #	6 1	110	E	L12
Type	BRS	BRS	BRS	BRS
	- o	10	11	12

	Y
Er ro rs	0
Error Definition	
Comment	
Time Stamp	2003/12/2 9 15:51
DBs	USPA T; US-P GPUB ; JPO; JPO; DERW
Search Text	L10 and (L4 or L5 or L7 or L12)
Type L # Hits	23
부 #	E113
Туре	BRS
	13